State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

DOUGLAS HILTON; JOHN B MARTIN

STATE PARTIE MODE OF TS \$000723

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

Please Complete and Return This Form by JULY 1, 2008

Vear Jan Feb Mar Apr May June July															
The Branch MILL RD PROVO GRANDE, CA 93420 None No. 80 6-992877 ax Note is Used Under: Riparlan claim	mary C	ontact:													
Phone No. 805-489-2877 AN No. 805-4877 AN No. 805-489-2877 AN No. 805-4877 AND 805-4877 AN No. 805-4877 AN No. 805-4877 AN No. 805-4877 AND 805-4877 AN No. 805-4877 AN No. 805-4877 AN No. 805-4877 AND 805-4877 AN No. 805-4877 AN No. 805-4877 AN No. 805-4877 AND 805-4877 AN No. 805-	56 BRA	NCH MILL		^					Address:				989-0	Profession posteriors supported posteriors disposition disposition	- 60 7
Hone No. 80-49-97 Fax No. 80-49-97 Fax No. 8-49-97 Fax	ROYO	GRANDE	, CA 9342	U									er jaak oo	Printed printed Security	
Durantity of Water Used: The quantity of water used each month and entered in the table befow is shown in units of: Quantity of Water Used: The quantity of water used each month and entered in the table befow is shown in units of: Quantity of Water Used: The quantity of water used each month and entered in the table befow is shown in units of: Quantity of Water Used: The quantity of water used each month and entered in the table befow is shown in units of: Quantity of Water Used: The quantity of water used each month and entered in the table befow is shown in units of: Quantity of Water Used: The quantity of water used each month and entered in the table befow is shown in units of: Quantity of Water Used: The quantity of water used each month and entered in the table befow is shown in units of: Quantity of Water Used: The quantity of water used each month and entered in the table befow is shown in units of: Quantity of Water Used: The quantity of water used each month and entered in the table befow is shown in units of: Quantity of Water Used: The quantity of water used each month and entered in the table befow is shown in units of: Quantity of Water Used: The quantity of water used each month and entered in the table befow is shown in units of: Acre-feet (AF) Vear Jan Feb Mar Apr May June July Aug Sept Oct Nov Doc To Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Doc To Acre-feet (AF) Parcel Number(s) of Place of Use: Purpose of Use — Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Jack Sept Oct Stockwatering Jack Stockwatering Jac	one No	. 805-489	9-2877											473	
Email Address: 4 Gu g l 0.5 , h	x No. §	305-4	89 - W	ושכ		O A.								general inter- general inter- general	
Pare Name: ARROYO GRANDE CREEK Year of First Use: 1937 Name of Diversion works: Assessor Parcel Number: Of 7 - 061 - 0 4 A Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallors per minute (gpm) Gallors per minute (gpm) Possible Gallors Per minute (gpm) Dec Arrow Gallors Gallors Million Gallors Million Gallors Million Gallors Million Gallors Million Gallors Gallors Decrete No.: Other (gpc) Gallors Decrete No.: Other (gpc) Court Decree No.: Other (gpc) Decrete No.: Other (gpc) Court Decree No.: Other (gpc) Court Decree No.: Other (gpc) Decrete No.: Other (gpc) Decrete No. Other (gpc) Decret	mail Ad	ddress: ೖ	sugla	s, hil	TON 6	yynn	00,001	Y	E-mail Ad	Idress:					
ributary To: vortices and Luls Obispo Noresion within: SW 1/4 of SE 1/4 Section 12, T 32 S, R 13 E, MDB&M A. Water is Used Under: Riparian claim ✓ Pre-1914 claim ✓ Court Decree No.: B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) Gallons per minute (gpm) ✓ Gallons of Rights database (ewrims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Ar 2005	NI.	ADDC	VO GRAN	INE CREE	FΚ									energin energin	7 m 3m
A Water is Used Under: Ripartan claim Pre-1914 claim Court Decree No.: Other (explain): B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Ar Richard Country of Water Used: The quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Acro-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec To Acro-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec To Acro-feet (AF) Page Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec To Acro-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec To Acro-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec To Acro-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec To Acro-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec To Acro-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec To Acro-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec To Acro-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec To Acro-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec To Acro-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec To Acro-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec To Acro-f			/10 driAi	VOL OTTEL											2 A 2
A. Water is Used Under: Riparlan claim Pre-1914 claim Court Decree No.: Other (explain): B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Cubic feet per second (cfs) Wear Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec April 1907 July 1907 Jul			bispo							Name of	Diversion v	vorks:	4.0		ก ยร
A Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Cubic feet per second (cfs) Vear Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Riversion of the second provided in the second (cfs) To 18 102 100 100 100 100 100 100 100 100 100	ersion	within: SV	/ 1/4 of SE	1/4 Section	on 12, T 3	2 S, R 13	E, MDB&I	VI		Assess	or Parcel N he Diversio	umber O	47-1	261-1	<i>3</i> 1 V
B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm)											ile Diversio	01.0.			
B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm)	Λ	Water is	Ised Und	er: Ripari	an claim	√ Pre-1	914 claim	Col	urt Decree N	Vo.:	Other	(explain):			
C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm)	Α.														
Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Argent Poly Apr Ap	В.	The second second second second													
Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Argent Poly Apr Ap	c	Rate of D	Details Dispersion. The rate of diversion of water for each month used and entered in the table below is shown in units of:												
Year Jan Feb Mar Apr May June July Aug Sept July		Gallo	ons per mi	nute (gpm)) / _	G	allons per	day (gpd)		Cubic	teet per se	cona (crs)			
2005		Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	and the same	Average Rate
2006 2007 2007 200 200 200 200 200 200 200 2		2005	1000 cs	00	100	100	100	100	1725	125	100	80	80	A CONTRACTOR OF THE PARTY OF TH	
D. Quantity of Water Used: The quantity of water used each month and entered in the table befow is shown in units of: Gallons			100 C	18					725			80			
Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Transportation Transpo					1	- the state of the	100	100	125	125	100	190	180	120	<u> </u>
2005											Sept	Oct	Nov	Dec	Total Annual
2006 0 1.0 1.5 1.5 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7			- 3	1 7 0	1,2	+ 7.5	17.9	+ 7. 7	1,9	1,9	1.9	17,2	7,0	015	16,2
E. Purpose of Use – Specify number of acres irrigated, stock watered, persons served, etc. Irrigation			Water Control of the	-	11:5	11.5	17.7	7.7	7.1	1,9	1,9	1/.2	1.0		1/6,2
Irrigation					1,5	11.5	17.9	1/19	1.9	1,7	1/19	11,5	1.0	013	1/600
Irrigation				Coocify nu	mber of a	cres irrina	ted stock	watered. r	ersons sen	ved, etc.					
Other (specify) Parcel Number(s) of Place of Use: F. Changes in Method of Diversion — Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: Describe any or claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative rises with the amount of water conserved:	C.	Purpose	OI OSE -	Specify nu	irriber of a	orco irriga			9		A	2_			
Parcel Number(s) of Place of Use: F. Changes in Method of Diversion — Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative rishow the amount of water conserved:			-	7		acres;	Stockwa	itering	2	•	Domestic.			'	
F. Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES V Describe any water conservation efforts you have initiated: When the first you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative rishow the amount of water conserved:															
F. Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES V Describe any water conservation efforts you have initiated: When the first you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative rishow the amount of water conserved:		Parcel N	umber(s)	of Place of	Use:										
(New pump, enlarged diversion dam, location of diversion, etc.) G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES V VI V										vour previou	s statemer	nt was filed	l.		
G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES V V V V V V V V V V V V V V V V V V V	F.	(New pu	s in Metho mp. enlaro	ed diversion	on dam. k	cation of	diversion,	etc.)	ojoet eimee	,					
 1. Conservation of water a. Are you now employing water conservation efforts? YES V NO Describe any water conservation efforts you have initiated: White Line b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative rishow the amount of water conserved: 		(Ivew pu	mp, ornarg												
 1. Conservation of water a. Are you now employing water conservation efforts? YES V NO					40.	day dajab	. aro annlic	sable to vo	ur project						
 a. Are you now employing water conservation efforts? YES V Describe any water conservation efforts you have initiated: Was up to water water water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative rishow the amount of water conserved: 	G.	Please a	nswer only	y tnose qu	esuons be	STOM MILICI	rare applic	Jable to ye							
 b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative rishow the amount of water conserved: 		1. Cor	nservation	of water											
 b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative rishow the amount of water conserved: 				navy ample	wina wate	r conserv	ation effort	s? YES	$\sqrt{}$	NO.	4		1	•	,
 b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative rishow the amount of water conserved: 		а.	Describe	anv wate	r conserva	ation effor	ts you have	e initiated:	dry	1 UTS LO	allon	me	<u>a m</u>	on o	1—
show the amount of water conserved:			MILL	_UAVIC											
show the amount of water conserved:			H vou or	o olaimina	credit for	water con	servation (ınder sect	ion 1011 of	the Water C	ode for you	ır claimed	pre-1914	appropriati	ve right, ple
Districtive in Diversions		D.	show the	e ciairiirig e amount c	of water co	onserved:									
Reduction in Diversions:															
Year (AF/MG) Year (AF/MG) Year (AF/MG)						(A=/N/	G) Year			(AF/MG)	Year			(AF/MG)	

		Reduction in consumptive use Year	; _ (AF/MG) Ye	ar <u>landa kan</u>	(AF/MG) Year		(AF/MG)
		I have data to support the abo					
2.	Wa	ter quality and wastewater recla					
	a.	Are you now or have you beer a degree which unreasonably	using reclaim affects such w	ed water from a wastewa ater for other beneficial u	ater treatment facility, de	esalination facility	or water polluted by waste to
	b.	If you are claiming credit due to appropriative right under section supply used:	o the substituti on 1010 of the	ion of reclaimed water, d Water Code, please sho	esalinated water or polluw amounts of reduced c	uted water in lieu o diversions and amo	of a claimed pre-1914 . counts of substitute water
		Amount of reduced diversion: Year	(AF/MG) Ye	ar	(AF/MG) Year		_ (AF/MG)
		State the type of substitute war	er supply:			007/6	
		Amount of substitute water sup	ply used: (AF/MG) Yea	ar	(AF/MG) Year		(AE/MC)
		Year I have data to support the above	e surface water	er use reductions due to	the use of a substitute v	vater supply. YES	(AF/NG) iNO
		Are you now using groundwate If you are claiming credit due to Code, please show the amount Year I have data to support the above	the substitutions of groundwa	on of groundwater for a c	laimed pre-1914 approp		
sougn	t in	and that it may be necessary to o the future.				r Water Code sec	tions 1010 and 1011 is
		that the information in this repor					
DATE SIGNA	: XTU	8-15-08,20 IRE: <u>Donglar</u>	at <u></u> H.Dtm	lan Lus Obis,	ro County		, California
		NAME: Dougle (first name)	SLAS_		Hi	LTON ast name)	
COMP	'ΑΝ	Y NAME:					
ITEM		If there is insufficient spa CONTINUATION	ce for your ans	swers, please use the sp	ace provided below or a	add an attachment	sheet.
		GENEI	RAL INFORMA	ATION PERTAINING TO	WATER RIGHTS IN CA	ALIFORNIA	

are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (4-08)

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

STATE VIA 1 EEO TO LUNGUU P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

99 MAR - If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

ON. OF ALLIER RIGHTS SACRAMENTO

DOUGLAS HILTON

2756 BRANCH MILL RD ARROYO GRANDE, CA 93420

Water quality and wastewater reclamation

SUP-STATE (12-98)

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

STATEMENT NO: S000723

OWNER OF RECORD: DOUGLAS HILTON, JOHN B MARTIN

SOURCE: ARROYO GRANDE CREEK TRIBUTARY TO: PACIFIC OCEAN TELEPHONE NUMBER: COUNTY: SAN LUIS OBISPO (805) 489-2877 YEAR OF FIRST USE: 1937 DIVERSION WITHIN: SW% OF SE% SECTION 12, T32S, R13E, MB&M. PARCEL NO: Pre 1914 right Other (explain); Water is used under: Riparian claim Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Acre-feet X Other Amounts below are: Galions Total Dec Apr July Aug Sept Oct Nov Annual Feb Mar May June Year Jan 1996 9 1997 9 77 1998 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. _____ acres; Stockwatering ______; Domestic 3 Aestons Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Describe any water conservation efforts you may have started: b. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: ______(af/mg) 19______(af/mg) 19______(af/mg)

Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to

a degree which unreasonably affects such water for other beneficial uses? YES ______NO __X__.

JUN 25 1459

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

b .	polluted water in lieu o and amounts of reclain	f appropriated water is claimed t ned water used:	ative water right through substitution of reclaimed under section 1010 of the Water Code, please sh	ow amounts of reduced diversions
	19	(af/mg) 19	(af/mg) 19	(af/mg)
3. Co	onjunctive use of surface	water and groundwater		
a.	Are you now using grou	ndwater in lieu of surface water?	YES NO	
b.			tive right through substitution of groundwater in le, please show the amounts of groundwater used	
	19	(af/mg) 19	(af/mg) 19	(af/mg)
SIGN	E: March 4 NATURE: Doug	19 99 atat	San Liss Obispo (arroy G. (middle init.)	o Grande) California
CON	ID A NIV ALA MET.	(first name)	(middle init.)	(last name)
CON	IPANY NAME:	If there is insufficient space for	your answers, please use the space provided be	elow.
ITEM	CONTINUATION			
**********	· -			<u> </u>

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 PST, SACRAMENTO, CA (916) 322-4503 KSIV

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:	SACA STATEMENT NO: 000723
DOUGLAS HILTON & JOHN B MARTIN 2756 Branch Mill Road Arroyo Grande, CA 93420	
	TELEPHONE NUMBER: (885) 489-2877
IF NAME/ADDRESS/PHONE NO. IS WRONG	G OR MISSING, PLEASE CORRECT.
SOURCE: ARROYO GRANDE CREEK	
TRIBUTARY TO: PACIFIC OCEAN	
COUNTY: SAN LUIS OBISPO	
DIVERSION WITHIN: SW1/4 OF SE1/4 SECTION 12	, T32S, R13E, MD8&M.
NSTRUCTIONS: Please complete Items A. B and C. Ill or part of your regular water supply with recla THIS FORM BY JULY 1, 1988. (Additional A. Amount of Use - Fill in the amount of water each month. If monthly and annual use are	aimed or polluted water. RETURN information on reverse side of this form.) used Amounts Gallons
known, check the months in which water was u	
Jan, Feb. Mar. Apr. May June Jul	Total ly Aug. Sept. Oct. Nov. Dec. Annual
1985 11 1 1 1 1 1 1	
1980 / 1 1 1 1 1	
1987 / / / / / /	
B. Purpose of Use - Specify number of acres irrigation /2 acres for row crops	
Stockwatering	/
1. T 1/2	
Other (specify)	
C. Changes in Method of Diversion - Describe any previous statement was filed. (New pump, en diversion, etc.)	
D. If part of the water listed in Part A consists indicate the annual amounts of reclaimed or part of the consists of the c	s of reclaimed or polluted water, please polluted water in the space below.
I declare under penalty of perjury that the information in this report is true to the	best of my knowledge and belief.
DATED: Chugust 17, 19 37, at Chron	Lougher Hilton SEP 19 1988 Wattornia
Signature: _	Dengles Willon

1987

WR 40-L(11/85)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

SAMPLE

STATE WATER RIGHTS BOARD ROOM 1140, RESOURCES BUILDING

SAMPLE

Statement of Water Diversion and Use

B. Name of body of water at point of diversion Arreyo Grande, Calif 93420 B. Name of body of water at point of diversion Arreyo Grandes Creek. Tributary to. C. Place of diversion S. W. M. S. F. M. Section 12 Township 32.5 Range 13 E. M. D. B. SAN LU15 OP15 PD. County, or locate it on sketch of section grid on reverse side with regard to section lines perominent local landmarks. D. Capacity of diversion works is. Too gallons of section grid on reverse side with regard to section lines perominent local landmarks. D. Capacity of diversion works is. Too gallons of secre-fact Year Jan. Feb. Mar. Apc. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966: If monthly and annual use are not known, check months in which water was used. Sease extense of use in units, such as sec of each crop irrigated, average number of persons served, number of stock watered, sec. 32 ACRES Maximum annual water use in recent years has been 90 gillons Minimum annual water use in recent years has been 90 gillons Type of diversion facility: gravity pump for the person facility: gravity pump for the person of use (what water is being used for) TRRIGATION E. Purpose of use (what water is being used for) TRRIGATION E. Purpose of use (what water is being used for) TRRIGATION E. Purpose of first use as easily as known 1937 H. Name of person filing statement. Lee C. D. March. G. Year of first use as easily as known 1937 H. Name of person filing statement. Lee C. D. March. Organization Address Rt E. 1 Box Gravity and cognect to the best of my knowledge and beitef. Date signed May. 22, 1967	A.			verting was			• • • • • • • • • • • • • • • • • • • •				1.3 %			rada ijje	
B. Name of body of water at point of diversion ARRELYO GRANCE CREEK Tributary to. C. Place of diversion S. M. N. S.F. N. Section 12. Township 32.S. Range 13.E. M.D. B.S. S.A. LLLIS Obis p.c. County, or locate it on sketch of section grid on reverse side with regard to section lines prominent local landmarks. D. Capacity of diversion works is Joo gallons PRA PIN U.T		Address	3 F.XI	1 120	x 61	DΦ	AR.	Royp	GRE	ınde,	Cali	19	3420	2	
D. Capacity of diversion works is Top gallons PER PINUTE white four per compliance prominent local landmarks. D. Capacity of diversion works is Top gallons PER PINUTE white four per compliance prominent local landmarks. Capacity of storage reservoir. 10, 0.00 State quantity of water used each morth in gallons or scre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Anneas 1966: If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acc of each crop irrigated, average number of persons served, number of stock watered, sec. 3.0 ACRES Maximum annual water use in recent years has been. 45 Type of diversion facility: gravity. pounp Method of measurement: weir , flurae , electric power meter. , water master , estimate E. Purpose of use (what water is being used for) TRRIGATION E. Purpose of use (what water is being used for) TRRIGATION E. Name of person filing statement. Sec. C. D. Acrel. G. Year of first use as nearly as known 1937 H. Name of person filing statement. Sec. C. D. Acrel. Position. Oliman. Organization. Address RTE 1 130.4 Logo 20 (Acres and policy). Control of the best of my knowledge and belief.	В.:	Name of	f body of w											· ····································	
Capacity of storage reservoir. 10, 0.20 State quantity of water used each morth in gallous or scre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annea 1966:	C	JAN.	Luis	Obisp	%S ?cco	E unty,	_1/4 Sect or locate	ion <u>12</u> it on sk		wnship.	32.5 id on reve	, Range.	13 E vita rega	M 1	7 Best, lon lines or
Capacity of storage reservoir. 10, 0.00 State quantity of water used each moeth in gallous or scre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annea 1966: If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acc of each crop irrigated, average number of persons served, number of stock watered, atc. 30 ACRES Maximum annual water use in recent years has been. 40 Minimum annual water use in recent years has been. 45 Type of diversion facility: gravity	D.	Capacity	of diversi	ion works i		500	gAL	LONS	PE	A MI	vute			ے ملک م	
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966: V:							U		7		3			editor:	per eniments
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966: If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as act of each crop irrigated, average number of persons served, number of stock watered, etc. 20 ACRES Maximum annual water use in recent years has been 90 gallons Type of diversion facility: gravity pump Method of measurement: weir flume clectric power meter water is being used for) TRRIGATION E. Purpose of use (what water is being used for) TRRIGATION E. Marian annual externation of place of use (use sketch of section grid on reverse side if you desire) 94 ON E. N. COSE d. MAP PROJECTED SECTION OF RANCING SANTA MANUAL G. Year of first use as nearly as known 1937 H. Name of person filing statement. Lee C. D. Astelle Position OUNLA Organization Address REE 1 Box 600 20 ABROYO GRANDE CALL 93420 I certify that the foregoing statementagen true and correct to the best of my knowledge and belief.					•			r acra fa						8010-jest	
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acc of each crop irrigated, average number of persons served, number of stock watered, stc 3.0 ACRES. Maximum annual water use in recent years has been 90 gallons served gallons. Type of diversion facility: gravity pump reachest gallons ucre-feet gallons ucre-feet. E. Purpose of use (what water is being used for) IRRIGATION E. Name of person folions of place of use (use sketch of section grid on reverse side if you desire) 94 ON ENCLOSED NIAP PROJECTED SECTION OF RANCES SANTA MARIAGE. G. Year of first use as nearly as known 1937. H. Name of person filing statement Lee C. D. Astelle Position OMMAN. Address RTE 1 Box 600 as Asserted to the best of my knowledge and belief.					•					Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
Maximum annual water use in recent years has been 90 Minimum annual water use in recent years has been 45 Type of diversion facility: gravity pump Method of measurement: weir flume electric power meter water is being used for) E. Purpose of use (what water is being used for) F. General description or location of place of use (use sketch of section grid on reverse side if you desire) F. General description or location of place of use (use sketch of section grid on reverse side if you desire) F. General description or location of place of use (use sketch of section grid on reverse side if you desire) F. General description or location of place of use (use sketch of section grid on reverse side if you desire) F. N. C. O. S. E. D. MAP PROJECTED SECTION OF RANCE SANTA MARKEL G. Year of first use as nearly as known 1937 H. Name of person filing statement. Lele C. D. Markel Position D. W. L. D.		1700 :		·: .	/ :	,,,,			7		· •	٠ ٧	-		
Minimum annual water use in recent years has been 45 Type of diversion facility: gravity pump Method of measurement: weir flurae electric power meter water meter estimate E. Purpose of use (what water is being used for) IRRIGATION ENGINEER SECTION of PROJECTED SECTION of RANCHO SANTA MANAGE G. Year of first use as nearly as known 1937 H. Name of person filing statement Lee C. Davill Position OLUMES Organization Address RTE 1 Box Goo as ABROYO GRANDE CALL 93420 Certify that the foregoing statement and true and correct to the best of my knowledge and belief.		of each	crop irriga	ted, average	e not Kn	own,	check m	onths in	which w	ater was	used. Stat	Je	ACE	enio, m	ch as acres
Type of diversion facility: gravity pump Method of measurement: weir flume electric power meter water meter E. Purpose of use (what water is being used for) TRRIGATION E. Markon Section of location of place of use (use sketch of section grid on reverse side if you desire) A DN E. N. C. LOSE D. MAD. PROJECTED SECTION of RANCIN SANTA MANAGE G. Year of first use as nearly as known 1937. H. Name of person filing statement. Lee C. D. Arcell Position OLUMA Organization Address RTE 1 Box Goo as Abrago Ga and content to the best of my knowledge and belief.		Maximur	n annual w	vater use in	recent 1	jrians .	has been	90						gallens	
Method of measurement: weir		Minimun	w lawnes o	ater use in	recent 1	rears	bas been.	45	-	·			2.	scre-teet gallens	
E. Purpose of use (what water is being used for) IRRIGATION ENGINE SECTION F. General description or location of place of use (use sketch of section grid on reverse side if you desire) 94 ON ENCLOSE d MAP PROJECTE d SECTION of RANCHO SANTA MANNEL G. Year of first use as nearly as known 1937 H. Name of person filing statement Lee C. D Arell Position OLONEA Organization Address RTE 1 Box 600 200 ABROYO GRANDE COLO 93420 certify that the foregoing statement and true and correct to the best of my knowledge and belief.		Type of	diversion f	acility: gra	vity		., pump					• ja Narada santa		ecre-feet	:
E. Purpose of use (what water is being used for) IRRIGATION ENGINE SECTION F. General description or location of place of use (use sketch of section grid on reverse side if you desire) 94 ON ENCLOSE d MAP PROJECTE d SECTION of RANCHO SANTA MANNEL G. Year of first use as nearly as known 1937 H. Name of person filing statement Lee C. D Arell Position OLONEA Organization Address RTE 1 Box 600 200 ABROYO GRANDE COLO 93420 certify that the foregoing statement and true and correct to the best of my knowledge and belief.		Method o	of measures	ment: weir.	·	_, Aur	DE	, electr	ić Dower	meter	-				
F. General description or location of place of use (use sketch of section grid on reverse side if you desire) 94 ON ENCLOSED MAP PROJECTED SECTION OF RANCING SANTA MANNEY G. Year of first use as nearly as known 1937 H. Name of person filing statement Lee C-D Market Position OLOMEN Organization Address Rte 1 Box 600 200 ABRONG GRANDE CALL Certify that the foregoing statement and true and cognect to the best of my knowledge and belief.	E.	Purpose o	of use (wh	at water is l	being use								T		
From 10.5 Ed MAP ROJECTED SECTION of RANCING SANTA MANNELL G. Year of first use as nearly as known 1937. H. Name of person filing statements. Lee C. D. March. Position OLOMAN Organization. Address Rt E. 1. Box 600 20 ARROYO GAAN & Calif 93420 certify that the foregoing statement and tagget to the best of my knowledge and belief.					i						-		1		
From 10.5 Ed MAP ROJECTED SECTION OF RANCING SANTA MANNELL G. Year of first use as nearly as known 1937. H. Name of person filing statement. Lee C. D. Marell Position OLOMAN Organization Address RTE 1 Box 600 20 ARROYO GARNAE, Calif 93420 certify that the foregoing statement and transport to the best of my knowledge and belief.	F.	General o	description	or location	of place	e of v	me (time i	ketch of	section (grid on n	eyerse side	if you d	lesise) (74	ON
Position OLONES Organization Address Rte 1 Box 600 20 ARROYO GARNAR CALL 93420 certify that the foregoing statement and trans and cogrect to the best of my knowledge and belief.		<u>e n C</u>	10.5E	d May	Þ	PR.	etec	TEd	SEC	Lize-	of RA	ncho.	SANT	a Mi	MELA
Position OLONES. Organization Address RTE 1 Box 600 20 AMROYO GRANDE, Colid 93420 certify that the foregoing statements and true and correct to the best of my knowledge and belief.	3.	Year of f	irst use as c	nearly as kn	ows_!	937	7.			-	1	4.			
certify that the foregoing statement name take and correct to the best of my knowledge and belief.	L	Name of	person fili	ng statemer	11 L	, Ll	. C.	Da	ell	• •		5			
the joint the joint statements and true and correct to the best of my knowledge and belief,					······································			Organiza	tion				<u> </u>	-	
the joint the joint statements and true and correct to the best of my knowledge and belief,		Address	Rte	1 1309	x 60	Q 2V	ARE	leye	GAL	nde		ali.		9342	. 0
A Secretary of the secr	ce	rtify that	the forego	ing stateme	entsjægt	lyne e	nd_correc	to the	⊠ best of m	v kunuli	oder and b	مانسة عنامة			
						M_{\perp}	13.28	M . 61	Sian	nature_	$\boldsymbol{\rho}$	9.2	Da	vel	2 € *14.4* 19dd

See Instructions on Reverse Side

3-501-00-00-0

PE798-467 Ó-41 2011 🛈 200